

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP8

CIA-RDP86-00513R001549210001-8

Reclation AS

LALAYANTS, A.M., redaktor; ABRAMYAN, A.A., redaktor; GRIEBERMAN, I.D., redaktor; DOKUKIN, A.V., redaktor; ZASADYCH, B.I., redaktor; IVANENKO, G.I., redaktor; LETOV, M.A., redaktor; MELAMED, Z.M. IVANENKO, G.I., redaktor; LETOV, M.A., redaktor; TOPCHNIN, A.V., MOMIN, G.I., medaktor; EUMCHENKO, V.A., redaktor; TOPCHNIN, A.V., redaktor; SHEVALDIN, A.S., redaktor; SURDVA, V.A., redaktor; redaktor; SHEVALDIN, A.S., redaktor; PROZOROVSKAYA, V.L., ALDERETEV, G.G., temmichesky redaktor; PROZOROVSKAYA, V.L., tekhnichesky redaktor.

[Material and equipment used in the coal industry] Materialy i oborudovanie, primeniaemye v ugol'noy promyshlennosti; spravochnik oborudovanie, primeniaemye v ugol'noy promyshlennosti; spravochnik Moskva, Ugletekhizdat. Vol.1 [Material——Molesale prices in effect Moskva, Ugletekhizdat. Vol.1 [Material——Molesale prices in effect as of July 1, 1955] Materialy, Ft. 1.1955, 786 p. — Obtpvye tseny, vvedenye s l itulia 1955. g. 192 p. [Microfilm] (MLRA 9:1)

(Coal mining machinery) (Goal mines and mining)

LALAYANTS, A.M., redaktor; ABRAMYAN, A.A., redaktor; GURERMAN, I.D., redaktor, DOKUNIN, A.V., redaktor; ZASADYCH, B.I., redaktor; IVANENKO, G.I., redaktor; LETOV, H.A., redaktor; MELAMED, Z.M., redaktor; LIVSHI'S, I.I., LOKSHIN, V.A., redaktor; MONIN, G.I., redaktor; SUMCHENKO, V.A., redaktor; TOPCHIYEV, A.V., redaktor; SHEVALDIN, A.S., redaktor; SIROVA, V.A., redaktor; ANDREYEV, G.G., tekhnicheskiy redaktor; PROZOROVSKAYA, V.L., tekhnicheskiy redaktor.

[Materials and equipment used in the coal industry; a reference mammal]
Materialy i oborudovanie, primeniaemye v ugol'noi promyshlennosti;
spravochnik. Moskva, Ugletekhizdat. Vol.1.[Materials] Materialy. Pt.2.
1955. 544 p.
(Coal mines and mining--Equipment and supplies)

SIMBALDIN, A.S.

LALAYANTS, A.M., glavnyy redaktor; AHRAMYAN, A.A., otvetstvennyy redaktor; GUEERMAN, I.D., redaktor; DOKUKIN, A.V., redaktor; ZASADYCH, B.I., redaktor; LETOV, N.A., otvetstvennyy redaktor; LIVSHITS, I.I., redaktor; LOKSHIN, Y.A., redaktor; MELAMED, Z.M., redaktor; MONIN, G.I., redaktor; SUMCHENKO, V.A., redaktor TOPCHITEV, A.B., redaktor; SHEVALDIN, A.S., redaktor; YEGURNOV, G.P., redaktor; LIUBIMOV, N.G., redaktor izdatel stva; AMMREYEV, G.G., tekhnicheskiy redaktor; PROZOROVSKAYA, V.L., tekhnicheskiy redaktor.

[Material and eqyipment used in the coal industry; a reference manual] Materialy i oborudovanie, primeniaemye v ugol'noi promushlennosti; spravochnik. Moskva, Ugletekhizdat. Vel.2. [Equipment] Oborudovanie. Pt.1. 1956. 455 p. (MIRA 10:4)

(Goal mines and mining-Equipment and supplies)

LAIAYANTS, A.A., redaktor; ARRAMYAN, A.A., redaktor; GUBERMAN, I.D., redaktor; DOKUKIN, A.V., redaktor; ZASADYCH, B.I., redaktor; LETOV, N.A., redaktor; LIVSHITS, I.I., redaktor; LOESHIN, V.A., redaktor; MELANED, Z.M., redaktor; MONIN, G.I., redaktor; SUMCHEMIO, V.A.; TOPCHIYEV, A.V., redaktor; SHEVALDIN, A.S., redaktor; YEGHRNOV, G.P., redaktor; LYUBIMOV, N.G., redaktor izdatel stva; PROZOROVSKAYA, V.L., tekhnicheskiy redaktor

[Materials and equipment used in the coal industry; a reference manual]
Materialy i oborudovanie, primeniaemye v ugolinoi promyshlennosti;
spravochnik. Moskva, Ügletekhizdat. Vol.2. [Equipment] Oborudovanie.
Pt.2. 1957. 485 p.

(Coal mining machinery)

LALAYANTS, A.M., glavnyy red.; AERAMYAN, A.A., red.; GUBERMAN, I.D., red.;
DOKUKIN, A.V., red.; ZASADYCH, B.I., red.; LETOV, N.A., red.;
LIVSHITS, I.I.; LOKSHIN, V.A.; MEIAMED, Z.M.; MONIN, G.I.; SUMCHENKO,
V.A.; TOPCHIYEV, A.V.; SHEVALDIN, A.S.; YEGURHOV, G.P., red.;
LYUBIMOV, N.G., red.izd-va; PROZOROVSKAYA, V.L., tekhn.red.

[Materials and equipment used in the coal industry; a handbook]
Materialy i oborudovanie, primeniaemye v ugolinoi promyshlennosti;
spravochnik. Moskva, Ugletekhizdat. Vol.2. [Equipment] Chorudovanie.
Pt.3. 1957. 655 p.

(Coal mines and mining—Equipment and supplies)

SHEVALDIN. A. S.

"Handbook on lumber used in the mining industry" by K. A. Salgus. Reviewed by A. S. Shevaldin. Ugol' 38 no.4:63 Ap '63. (MIRA 16%4)

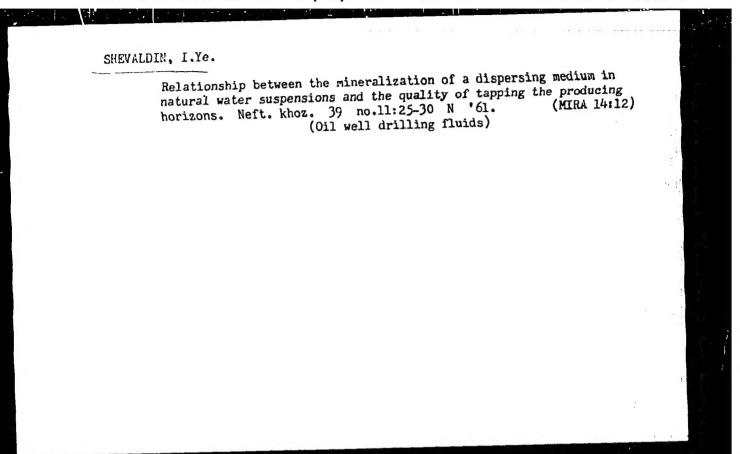
1. Rosglavlessnabsbyt pri Vserossiyskom sovete narodnogc khozyaystva.

(Lumber)
(Mining engineering—Equipment and supplies)

PERMYAKOV, P.N.; CHEKANOV, A.N.; SHEVALDIN, G.P.

Expediency of the over-all mechanization of stoping operations in mines under the Tula Economic Council. Ugol' 37 no.8: 36-40 Ag '62. (MIRA 15:9)

1. Tul'skiy kombinat ugol'noy promyshlennosti Podmoskovnogo basseyna Ministerstva ugol'noy promyshlennosti SSSR. (Tula Basin-Coal mines and mining) (Coal mining machinery)



SHEVALDIN, Ivan Yegorovich; KOLEVATOV, Boris Dmitriyevich; ISAYEVA, V.V., ved. red.; VOROB'YEVA, L.V., tekhn. red.

[Drilling involving water flushing to design depth; practices of petroleum workers of the Tatar A.S.S.R.] Burenie skvazhin s promyvkoi vodoi do proektnoi glubiny; opyt neftianikov Tatarii. Moskva, Gostoptekhizdat, 1962. 84 p. (MIRA 15:7) (Tatar A.S.S.R.—Oil well drilling)

SHEVALDIN, Ivan Ysgorovich; ISAYEVA, V.V., ved. red.

[Natural drilling muds for well drilling] Estestvennye promyvochnye zhidkosti dlia bureniia skvazhin. Moskva, Nedra, 1964. 170 p. (MIRI 18:1)

YESUFCY, I.G.; SHEVALDIN, I.Ye.; AKHMETZYANOV, E.K.

Evaluating rock cavitation on the basis of logging data. Burenia no.3:17-19 '65. (MIRA 18:5)

1. Tatarskiy neftyanov nauchno-issledovatel'skiy institut.

44382-66 EWT(1) FDN/GW NR: AP6029870	SOURCE CODE: UR/0413/66/000/015/0011/0011	
MENTOR: Belov, V. I.; Shevald	in, I. Ye.; Shokhin, V. F.	
3: none	horaboles in permafrost regions.	
TLE: A method of producing he	at insulation in boreholes in permafrost regions.	1 .
URCE: Izobret prom obraz tov	zn, no. 15, 1966, 11	
PIC TAGS: permafrost, thermal	insulation, borehole, drilling machine	
	Insulation of boreholes drilled in permafrost regions leaning fluid from freezing during circulation cutof	£ .
	Fig. 1. Borehole	
in the second se	1 - Inner column of casing pipes;2 - outer column of casing pipes;	
	3 - reverse valve.	
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AGC NR: AP6009865

SOURCE CODE: UR/0413/66/000/004/0060/0060

AUTHORS: Denisov, S. I.; Shevaldin, P. V.; Plotnikov, V. S.; Kaledin, B. F.

B

ORG: none

TITLE: Method for fabricating mirrors. Class 32, No. 178957

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znazi, no. 4, 1966, 60

TOPIC TAGS: glass product, grinding

ABSTRACT: This Author Certificate presents a method for fabricating mirrors from glass blanks by grinding and polishing their surfaces with subsequent deposition of a mirror film. To protect the mirror from deformations in the fabrication process and in operation, the glass blanks are first fastened in mounts with hermetic rubber. All the fabrication processes are then carried out and the mirrors are fastened to the products in the same mounts.

SUB CODE:13,11/SUBM DATE: 310ct63

Card 1/1 60

UDC: 666.1.056

SHEVANDIN, V.A., inzh.

Selection of an efficient multigtage procedure in increasing the engineering equipment of roads. Transp. stroi. 13 no.7:47-49 J1 (MIRA 16:9)

(Railroads—Cost of construction)

SHEVANDIN, V.A., inzh.

Improving the utilization of the capacity of freight cars in the transportation of containers. Zhel.dor.transp. 45 no.10:75-76 0 163. (MIRA 16:11)

1. Nachal'nik stantsii Yanichkino Muskovskoy dorogi.

SOURCE CODE: UR/0048/66/030/012/1882/1887 ACC NRI AP7001719 AUTHOR: Yasnopol'skiy, N.L.; Shabel'nikova, A.E.; Shevaldin, V.A.; Lozhkina. N.S.; ORG: none TITLE: Investigation of field-enhanced secondary-electron emission from porous emitters Paper presented at the 12th All-Union Conference on Physical Principles of Cathode Electronics held in Leningrad from 22-26 October 1965/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 12, 1966, 1882-1887 electron emission, secondary electron, electric field, TOPIC TAGS: magnesium oxide ABSTRACT: An experimental study was made to explain the mechanism of the fieldenhanced secondary-electron emission from porous MgO. Samples were prepared by depositing Mg smoke in the air on 200 A-thick aluminum membranes stretched over fine supporting meshes with 70% penetrability, which made it possible to bombard the material with electrons from both the front and the back. The investigations of the secondary emission coefficients as a function of the electric field intensities included measurements UDC: none 1/2 Card

ACC NR: AP7001719

performed consecutively on the same sample, measurements made on several MgO samples, and measurements of total secondary emission coefficients and their non-inertial components at primary electron energies in the range of 2—5 keV with irradiation from the front and back. From an analysis of the curves, it was concluded that the field-enhanced secondary be explained by a single physical cause but must be attributed to the superposition of two effects due to different mechanisms. The field enhanced emission occurs, it is stated, in the whole range of the applied potential difference, to which inertial emission is added only when the field's intensity is sufficiently high. Measurements were also made on field-enhanced emission. The authors thank D. V. Zernov for evaluating

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 010/. OTH REF: 003/

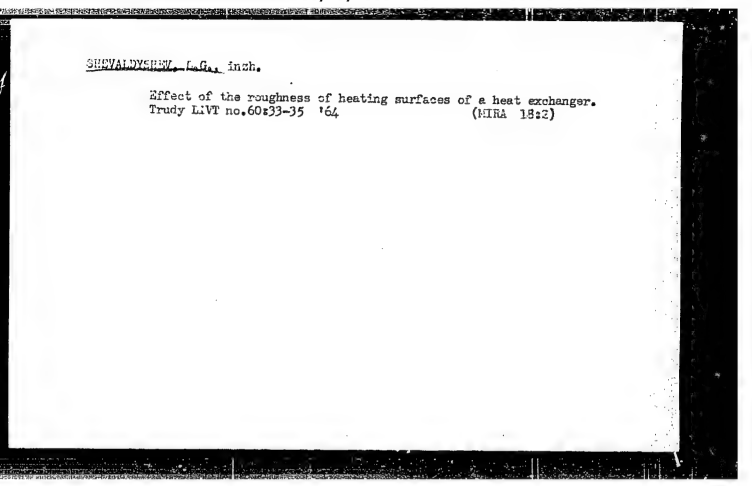
Card 2/2

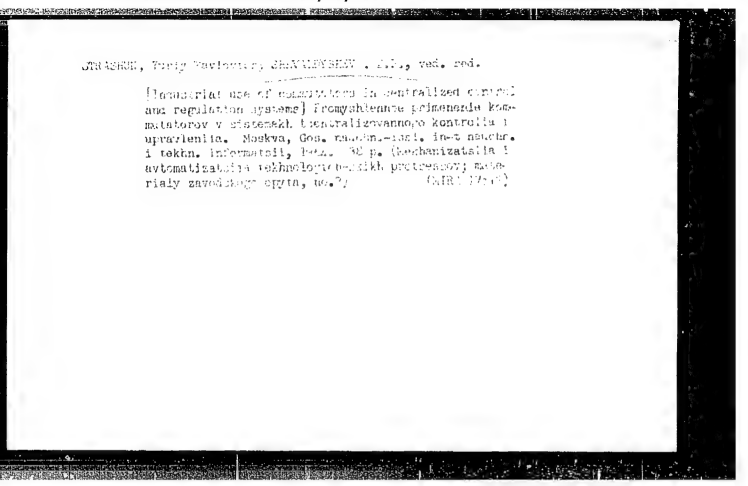
LOPYREV, N.K., kard.tekhn.nauk, dotsent; SHEVALDYSHEV, L.G., inzh.

Effect of ultrasonic waves on the process of scale formation
in steam boilers. Trudy LIVT no.6:54-60 '60. (MIRA 15:3)
(Boilers--Incrustations)
(Ultrasonic waves--Industrial applications)

KAZANTSEV, Anatoliy Mikhaylovich, kand. tekhn. nauk, dots; Prinimali uchastiye: LIVSHITS, I.M., inch.; MAKAR TEVSKIY, D.P., inch.; GUSEV, M.N., kand. tekhn. nauk, dotsent, retsenzent; SHEVAIDYSHEV, L.G., inzh., retsenzent; BARIT, G.Yu., red.; VOLCHOK, K.M., tekhn. red.

[Technical norms in shipbuilding and ship repairs:] Tekhnicheskoe normirovanie v sudostroenii i sudoremonte. Leningrad, Izd-vo "Rechnoi transport," 1962. 383 p. (MIRA 15:5) (Shipbuilding—Production standards) (Ships—Maintenance and repair—Production standards)





FILATOV, V.P., laureat Stalinskoy premii, Geroy Sotsialisticheskogo truda, professor, zasluzhennyy deyatel' nauki; SHEVALEV, V. kandidat meditsinskikh nauk, redaktor; SHEVALEV, A.; kandidat biologicheskikh nauk; redaktor; MOGILETSKII, B., terhnicheskiy redaktor.

[My paths in science] Moi puti v nauke.[Odessa] Odesskoe obl.izd-vo, 1955. 161 p. (NLRA 8:8)

1. Deputat Verkhovnogo Soveta USSR, deystvitel'nyy chlen Akademii nauk USSR i Akademii meditsinskikh nauk SSSR (for Filatov).

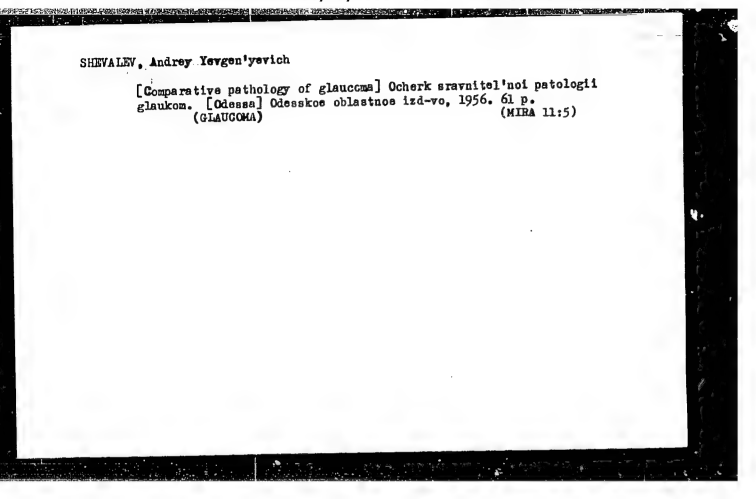
(Therapeutics)

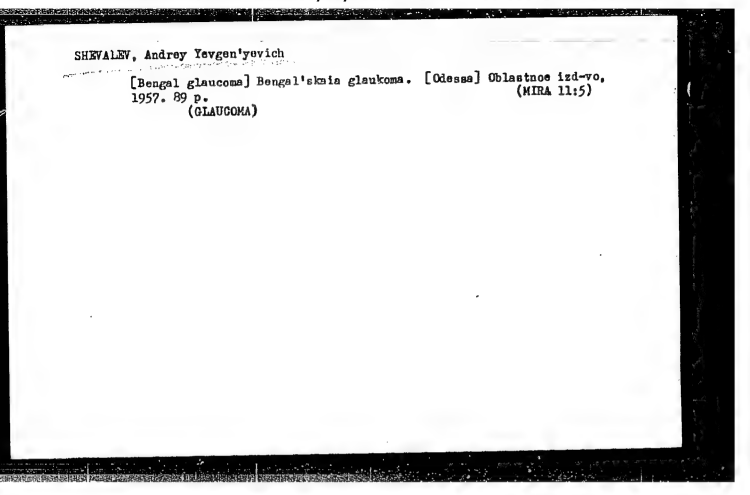
SHEVALEV, A. Ye.

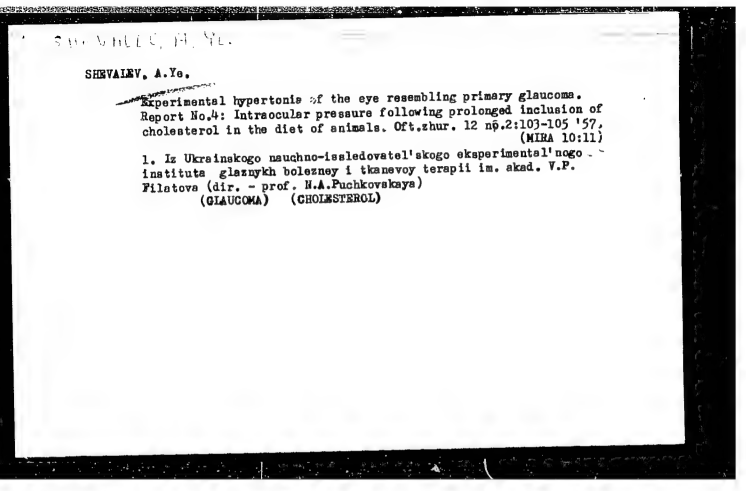
Physiologic mechanism of increase of intra-ocular pressure following application of unusual stimuli. Vopr.fiziol. mo.9881-94 *54. (MIRA 1481)

l. Ukrainskiy eksperimental'nyy institut glaznykh bolezney im. V.P. Filatova.

tension, eff. of stimuli)







SHEVALEV. A.Ye., starshiy nauchnyy sotrudnik

Experimental materials for the study of the relation between the course of primary glaucoma and the season of the year. Uch. zap. UEIGB 4:284-291 158. (MIRA 12:6)

 Ukrainskiy eksperimental'nyy institut glaznykh bolezney i tkanevoy terapii imeni akademika V.P. Filatova. (GIAUCOMA)

SHEVALEY, A.Ye.

Experimental hypertonia of the eye resembl

Experimental hypertonia of the eye resembling primary glaucoma.

Report No.5: Intraocular pressure following experimental vanillin intoxication. Oft.zhur. 13 no.2:71-73 58. (MIRA 11:4)

l. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo instituta glaznykh bolezney i tkanevoy terapii im. skad. V.P. Filatova (direktor-prof. N.A.Puchkovskaya).

(EYE) (VANILLIN--PHYSIOLOGICAL EFFECT)

SHEVALEV, A. Ye. Experimental transitory sulfamide glaucoma. Oft. zhur. 14 (MIRA 12:6)

no.3:144-148 159.

1. Iz Ukrainskogo nauchno-issled.eksperimental'nogo instituta glaznykh bolezney i tkanevoy terapii im. akad. V. P. Filatova (direktor - prof. N. A. Puchkovskaya).

(GLAUCOMA) (SULFONAMIDES) (GLAUCONA)

SHEVALEV. A.Ye.

Experimental study of the problem of predisposition to the development of primary glaucoma. Oft.zhur. 15 no.2:98-106 60.

(MIRA 13:5)

· 大学、影響、医用文学、

1. Iz Ukrainskogo nauchne-issledovatel akogo eksperimental nogo instituta glaznykh bolezney i tkanevoy terapii imeni akad. V.P. Filatova (direktor - prof. N.A. Puchkovskaya).
(GLAUGOMA)

SHEVALEV, A. Ye.; BELOVOISKAYA, Ya.Ye.

Klastotonometric examinations in Urov disease. Uch.zap.

UEIGB 5:91-95 *62

(MIRA 16:11)

SHEVALEV, A.Ye.; LIPOVETSKAYA, Ye.M.

Experimental hypertension in the eye following artificial disturbance of the sexual glands function. Oft. zhur. 17 no.1:53-56 162. (MIRA 15:3)

l. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental'nogo instituta glaznykh bolezney i tkanevoy terapii imeni akademika V.P. Filatova (dir. - prof. N.A. Puchkovskaya).

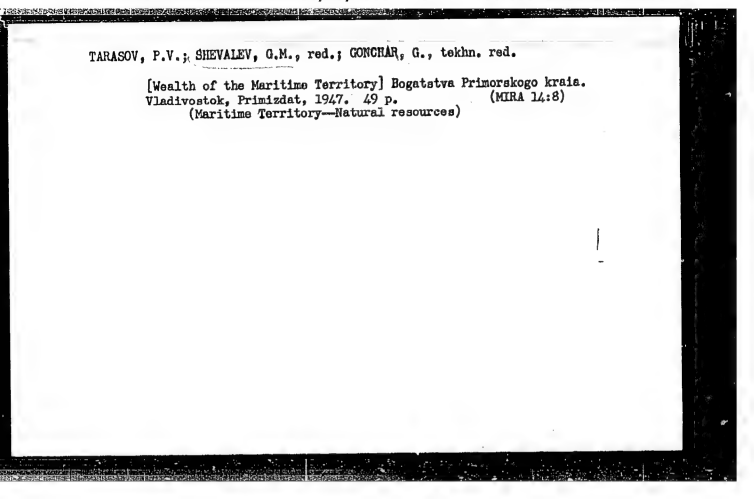
(HORMONES, SEX)

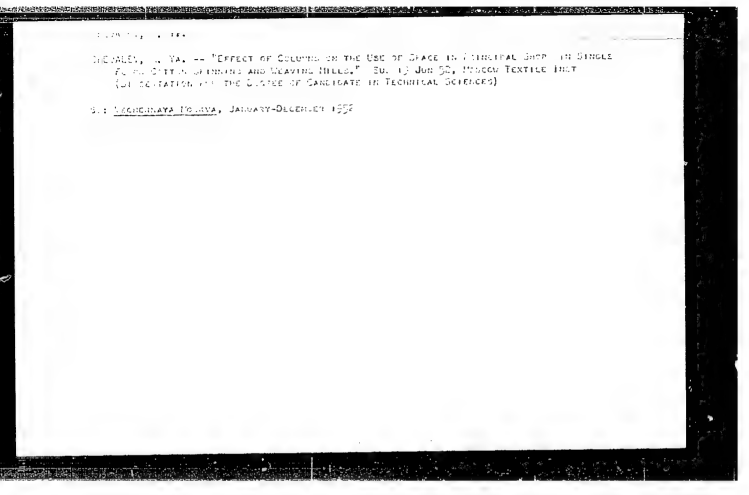
(INTRACCULAR PRESSURE)

SHEVALEV, A. Ye.

Hormone therapy as the cause of transitory hypertension of the eye and glaucoma. Oft. zhur. 18 no.1:39-46 *63 (MIRA 17:4)

l. Iz Ukrainskogo nauchno-issledovatel'skogo eksperimental!nogo instituta glaznykh bolezney i tkanevoy terapii imeni
skademika V.P.Filatova (dir. - chlen-korrespondent AMN SSSR
prof. N.A. Puchkovskaya).





SHEVALLY, Y.; YEFIMENKO, V., redaktor; MCGILETSKIY, B., tekhnicheskiy redektor

[Professor Melivkin; sketch of Odessa's oldest physician] Professor Nelivkin; ocherk o stereishem vrache Odessy. [Odessa] Odesskoe obl. izd-vo, 1955. 41 p.

(MALIVKIN, PAVEL ALEKSEEVICH, 1876-)

FILATOV, V.P., laureat Stalinskoy premii, Geroy Sotsialisticheskogo truda, professor, zasluzhennyy deyatel' nauki; SHEVALEV, V. kandidat meditsinskikh nauk, redaktor; SHEVALEV, A.; Kandidat biologicheskikh nauk; redaktor; MOGILETENIY, B., tekhnicheskiy redaktor.

[My paths in science] Moi puti v nauke.[Odessa] Odesskoe obl.izd-vo. (MLRA 8:8)

1. Deputat Verkhovnogo Soveta USSR, deystvitel'nyy chlen Akademii nauk USSR i Akademii meditsinskikh nauk SSSR (for Filatov).

(Therapeutics)

SHEVALEV, V. Ye., Doc Med Sci -- (diss)"Cicatricial xerosis and its treatment by means of substitution of saliva for deficient tears." Odessa, [1957]. 23 pp (Min of Health RSFSR, Kuybyshev !.ad Inst), 250 copies (KL, 2-58, 115)

-60-

SHEVALEY, V.Ye., dots. [translator]; SIL'VA, Kandido da, doktor meditsiny.

New surgical technique in treating stricture of the masolacrymal canal. Oft.zhur. 13 no.2:121-123 '58.

1. Iz Instituta trakhomy i gigiyeny zreniya v San-Paolu (Braziliya) (IACRIMAL ORGANS.-SURGERY)

SHEVALEY, Visdimir Yevgen'yevich; KAGAHOVA, T.M., red.; GITSHTEYN,
A.D., tekhred.

[Gicatricial xerosis of the eye] Rubtsovyi kseroz glaza.
Kiev, Gos.med.izd-vo USSR, 1959. 174 p. (MIRA 13:1)

(RYE-DISMASES AND DEFECTS)

SHEVALEV, V. Ye., professor

Operations of buckling and riffling the sclera in retinal detachment. Oft. zhur. no.2:67-75 '62. (MIRA 15:4)

1. Iz Ukrainskogo nauchno-issledovatel skogo eksperimental nogo instituta glaznykh bolezney i tkanevoy terapii im. akad. V. P. Filatova (direktor - chlen-korrespondent AMN SSSR prof. N. A. Puchkovskaya)

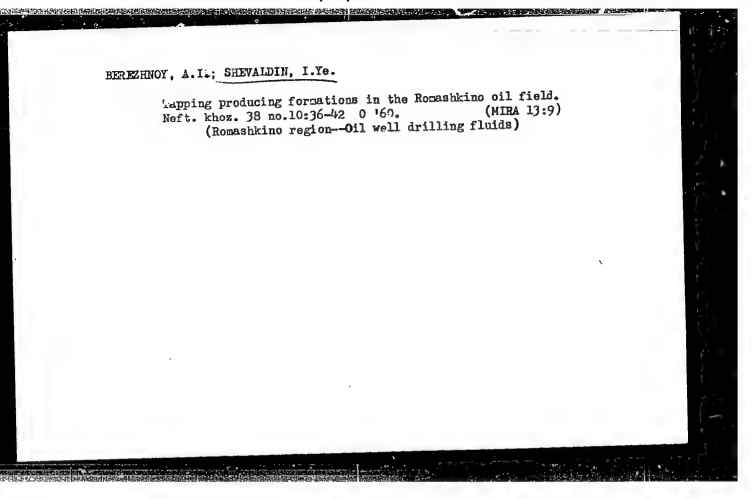
(RETINA—WOUNDS AND INJURIES) (SCLERA—SURGERY)

SHEVALEVA, A. S.

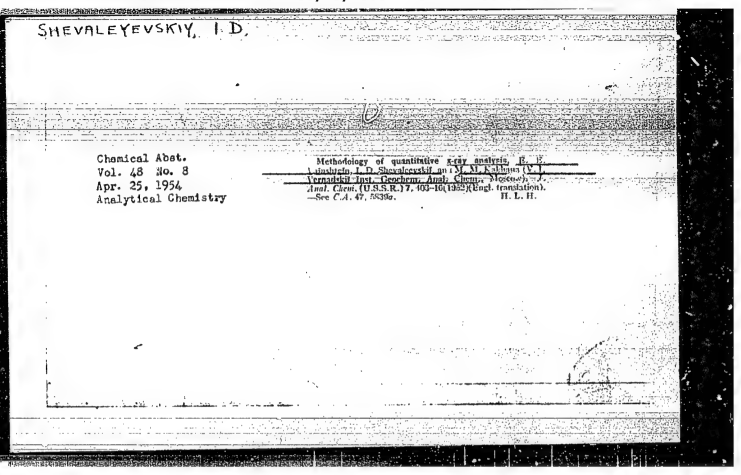
"The Iron and Manganese Trace Element Content of Medicinal Plants." Cand Chem Sci, Yaroslav State Pedagogical Inst, Yaroslav, 1953. (RZhBiolKhim, Nc 2, Jan 55)

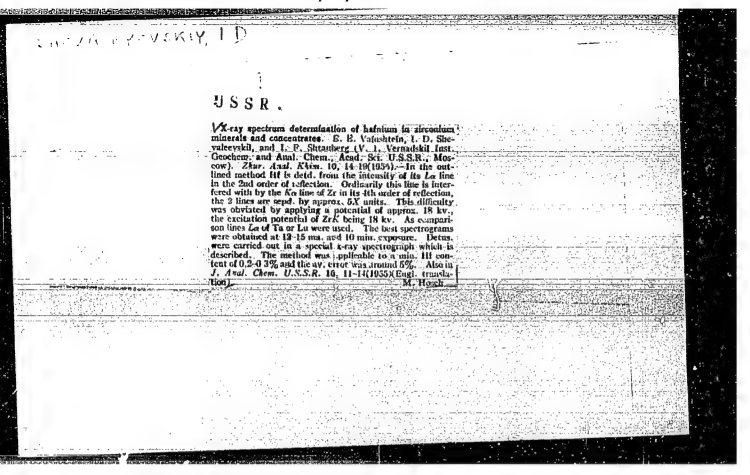
Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

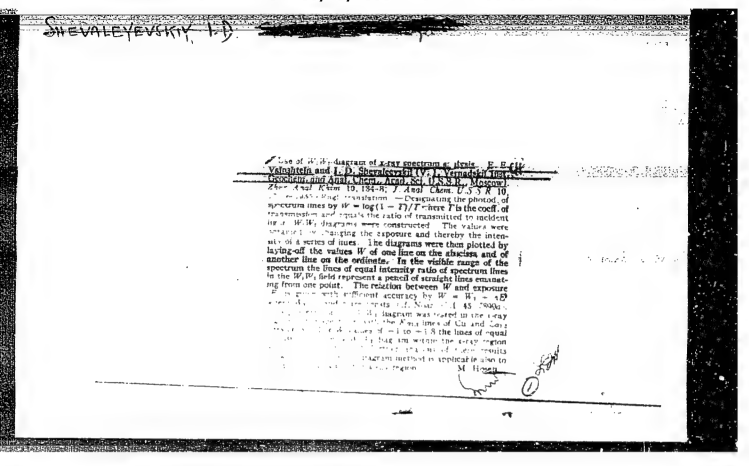
SO: SUM No. 556, 24 Jun 55

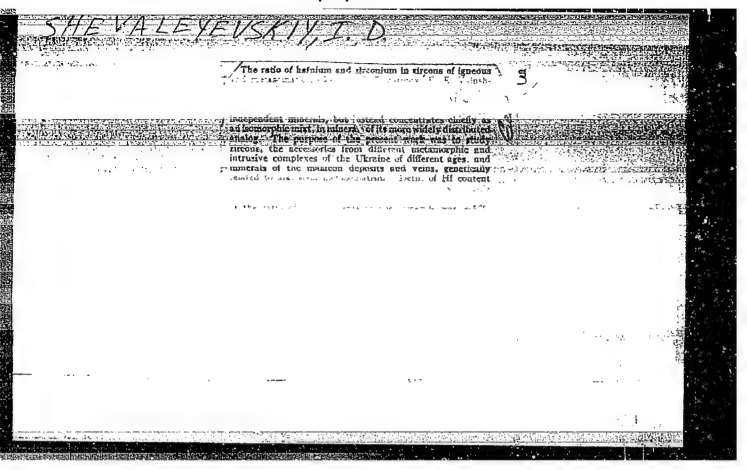


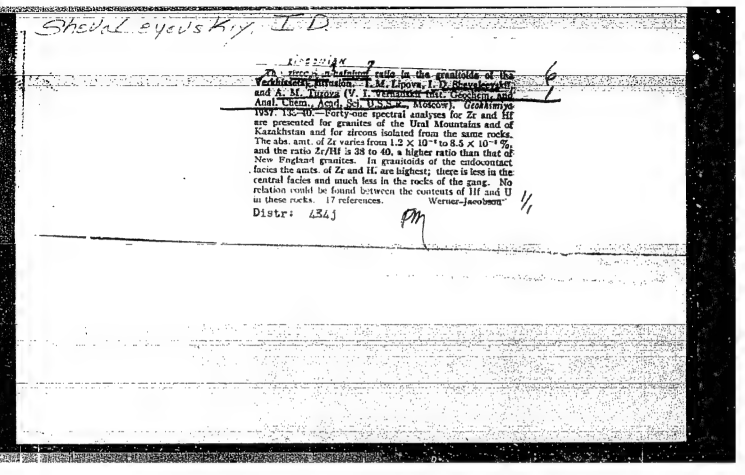
:	ALEYEVSKIY, I.D.		
ē :	Chemical Abst. Vol. 48 No. 8 Apr. 25, 1954 Electronic Phenomena and Spectra	Demountable x-ray tube with the reversible for x-ray specifiem analysis. I. D. Shryales Geochem. Anal. Chem. Acad. Sci., Moscow). Chem. (U.S.S.R.) 7, 207-0(1052) Engl. transla	nath of rays cakil (finst. J. Anal. tion).—See H. L. H.
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PAVLENKO, A.S.; VAYNSHTEYN, E.Yo.; SHEVALEYEVSKIY, I.D.

Hafnium and zirconium ratio in zircons of igneous and metasomatic rocks. Geokhimiia no.5:351-367 '57. (MIRA 12:3)

1. V.I. Vernadskiy Institute of Geochemistry and Analytical Chemistry, Academy of Sciences, USSR, Moscow.

(Tuva Antonomous Province--Zircon)

(Hafnium) (Zirconium)

GERASIMOVSKIY, V.L.; SHEVALETEVSKIY, I.D.

On the zirconium - hafnium ratio in zirconium minerals of the Lovozeromassif [with summary in English]. Geokhimita no.8:696-698 '57. (HIRA 11:2)

1.Institut geokhimii i analiticheskoy khimii im. V.I. Vernadskogo AN SSSR, Moskva. (Lovozero, Lake region--Zirconium ores) (Hafnium)

Shevaleyevs Kiy, I.P.

AUTHORS:

Kosterin, A. V., Zuyev, V. N., Shevaleyevskiy, I. D. 7-1-9/12

TITLE:

On the Zr-Hf Ratio in the Zircons of Some Igneous Rocks of

North Kirghizia (Ob otnoshenii Zr/Hf v tsirkonakh nekotorykh izverzhennykh porod severnoy kirgizii)

PERIODICAL:

Geokhimiya, 1958, Nr 1, pp. 86-89 (USSR)

ABSTRACT:

In the rocks of the acidic series zirconium, and together with it hafnium, is almost only found as zircon. Thus the Zr-Af ratio of the zircon can be taken as that of the rock. This ratio depends on the origin. The igneous rocks of the southern slope of the Zailiyskiy Alatau were investigated because there all types from gabbros to alaskite granites are found. According to Tikhomirov, Luyk and others the rocks

of this region were formed in the following sequence:
1) Proterozoic cycle, gneissoid alaskite granites;
2) Caledonian cycle, gabbro, diorites, granodiorites,

porphyroid biotite hornblende granites;

yaristic cycle, rose-colored biotite hornblende granites, syenites, alaskite granites;

Card 1/5

There is a genetic connection between the Varistic alaskite

On the Zr-Hf Ratio in the Zircons of Some Igneous Rocks of North Kirghizia

7-1-2,12

granites and zircon-bearing hydrothermal veins.

The Zr-Hf ratio of the different rocks and of the hydrothermal veins was determined by X-ray analysis: the relative error of the ratio was 5%. The data are given in a table, and besides are shown in a diagram.

The investigations have shown:

- 1) In the zircons of the Varistic and Proterozoic alaskite granites the Zr-Hf ratio is equal and amounts to 36.
- 2) In differentiation this ratio is changed according to certain laws from 71 in the gabbro to 36 in the claskites and 29 in the corresponding hydrothermal veins:
- 3) In zircons of rocks of the same compounds certain variations in the ratio were stated. With that an overlapping of the Zr-Hf ratio of rocks of different compounds was observed, but these rocks are placed closely together in the series of magmatic differentiation. There are 1 figure, 1 table, and 4 references, 3 of which are Slavic.

ASSOCIATION:

Institute for Geochemistry and Analytical Chemistry imeni V. I. Vernadskiy AN USSR, Moscow (Institut geokhimii i analiticheskoy khimii in. V. I. Vernadskogo AN SSSR, Moskva)

Card 2/3

On the Zr-Hf Ratio in the Zircons of Some Igneous Rocks of 7-1-9/12

SUBMITTED:

October 10, 1957

AVAILABLE:

Library of Congress

1. Rock-Analysis

Card 3/3

7-58-3-9/15

AUTHORS:

Vaynshteyn, E. Ye.. Tugarinov, A. I., Tuzova, A. M.,

Shevaleyevskiy, I. D.

ACCOUNTS AND ASSESSMENT PROPERTY OF THE PROPER

TITLE:

On the Hafnium-Zirconium Ratio in Metamorphic and Metasomatic Rocks (O sootnoshenii gafniya i tsirkoniya v metamorfiches.

kikh i metasomaticheskikh porodakh)

PERIODICAL:

Geokhimiya, 1958, Nr 3, pp. 241 - 244 (USSR)

ABSTRACT:

The distribution of zirconium and hafnium was investigated in 14 samples from the upper sequence of the Kriverozhiye Rog--series. Five samples of them are from Sredneye Krivorozh'ye, nine samples from Severnoye Krivorozh 70. The content was determined by means of X ray spectral analysis, the applied method was described already earlier by the authors (Ref 1). A table gives the content of the single samples of ZrO2: HfO2; as well as the zirconium oxide hafnium oxide ratio. This lies

in metamorphic rocks between 2c and 4c (Sredneye Krivorozh'ye). In metasomatic rocks (Severnoye Krivorozh c), especially in

Card 1/2

natron rocks, zirconium is enriched; the ratio to hafnium

On the Hafniun-Zirconium Ratio in Metamorphic and Metasomatic Rocks

7-58-3-9/15

oxide rises up to 112. In order to explain these differences, some properties of zirconium and hafnium are compared in a small table (ion radius, ionization potential in eV, formation heat of the oxides). The differences in the migration capacity must, however, not be explained by the ion properties only; since these elements were complexes under natural conditions; e.g. as the rare earths as alkaline carbonate complexes. There are 2 tables and 2 references, 2 of which are

ASSOCIATION:

Institut geokhimii i analiticheskoy khimii im. V. I. Vernadskogo, AN SSR, Moskva (Moscow Institute of Geochemistry and Analytical Chemistry imeni V.I. Vernadskiy, AS USSR)

SUBMITTED:

January 14, 1958

1. Rock-Analysis 2. Hafaium - Determination Determination 4. X-ray spectrum analyzers-Applications 3. Zirconium---

Card 2/2

3(0)

AUTHORS:

Gerasimovskiy, V. I., Tuzova, A. M.,

SOV/7-58-8-5/8

Shevaleyevskiy, I. D.

TITLE:

On the Zirconium-Hafnium Ratio in Rocks of the Lovozerskiy Massif (O tsirkoniyevo-gafniyevom sootnoshenii v porodakh

Lovozerskogo massiva)

PERIODICAL:

Geokhimiya, 1958, Nr 8, pp 743 - 748 (USSR)

ABSTRACT:

48 rock samples from three magmatic complexes of the Lovozerskiy massif, Kola peninsula (Lovozerskiy massiv, Kol'skiy poluostrov) were examined. The zirconium and hafnium content

was determined by the X-ray spectrometric method. The results are recorded in a table. The zirconium and hafnium content ranges from 0.07 to 2.31% ZrO2 and from 0.015 to

0.057% HfO2, while the variations of the zirconium-hafnium

ratio are insignificant. Zr and Hf are concentrated in later magmatic complexes:0.167% in the first, 0.290% in the second and 1.49% ZrO, in the third. Agpaitic rocks have a higher Zr and Hf content than miascite rocks, but no relation between sodium-potassium and zirconium-

Card 1/2

sov/7-58-8-5/8

On the Zirconium-Hafnium Ratio in Rocks of the Lovozerskiy Massif

> hafnium contents could be observed. There are 1 figure, 1 table, and 11 references, 6 of which are Soviet.

Institut geokhimii i analiticheskoy khimii im. V. I. Vernads-ASSOCIATION:

kogo AN SSSR, Moskva (Institute for Geochemistry and Analytical Chemistry imeni V. I. Vernadskiy AS USSR, Moscow)

July 15, 1958 SUBMITTED:

Card 2/2

SHEVALEYEVSKIY, I. D. Cand Chem Sci -- (diss) "Development of methods of quantitative X-ray-spectrum analysis of hafnium and zirconium and their application in geochemical studies." Mos, 1959. 15 pp (Inst of Geochemistry and Analytic Chemistry im V. I. Vernadskiy, Acad Sci USSR), 170 copies. List of author's works at end of text (15 titles) (KL, 43-59, 121)

-14-

3(8) AUTHORS: SOV/7-59-2-5/14 Vaynshteyn, E. Ye., Ginzburg, A. I., Shevaleyevskiy, I. D.

TITLE:

On the Ratio of Hafnium and Zirconium in the Zircons of Granite Pegmatites (O sootnoshenii gafniya i tsirkoniya v

tsirkonakh granitnykh pegmatitov)

PERIODICAL:

Geokhimiya, 1959, Nr 2, pp 124-129 (USSR)

ABSTRACT:

25 samples of the zircon group were investigated by the X-ray spectrographic method. The samples were: 1) zircons from medium- and coarse-grained plagioclase-mircocline-biotite pegmatites (Table 1, Analyses 1-7); 0.7-1.4%Hf02, ZrO2/HfO2 between 46 and 89. 2) Cirtolites from uranium - rare earths pegmatites (Table 1, Analyses 8-13); 2.7-6.1% HfO2, ZrO2/HfO2 9-21. 3) Cirtolite from a beryl - muscovite pegmatite (Table 1, Analysis 14); HfO2 3.3%, ZrO2/HfO2 17.3. 4) Cirtolites from

strongly albitized pegmatites (Table 1, Analyses 15-18); 5-3-7-4 % HfO₂, ZrO₂/HfO₂ 8 - 11.5. 5) Late cirtolites from

replacement pegmatites bearing rare metals (Table 1, Analyses 19 - 24); 6.6 - 13.8% HfO₂, the ZrO₂/HfO₂ ratio varies be-

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tween 3.7 and 9.1. Table 2 is a summary of table 1. This in-

sov/7-59-2-5/14

On the Ratio of Hafnium and Zirconium in the Zircons of Granite Pegmatites

vestigation shows that hafnium is enriched in the course of the pegmatite process while the zirconium-hafnium ratio decreases; early formed zircons correspond completely to the zircons contained in granites. In pegmatites descended from alkali syenites or granosyenites zircons habe a strikingly high zirconium-hafnium ratio. This may be used in determining genetic relationships. Zircons of metasomatic origin have a ZrO_2/HfO_2 ratio of between 3 and 20, while the ratio to be found in zircons from pneumatolytic - hydrothermal ore veins ranges from 25 to 45. Zircons of the last stages of the pegmatitic process contain up to 14% HfO_2 ; they may be regarded as hafnium minerals proper. There are 2 tables and 9 Soviet.

references.

ASSOCIATION: Institut geokhimii i analaticheskoy khimii im. V. I. Vernadskogo

AN SSSR (Institute of Geochemistry and Analytical Chemistry imeni V. I. Vernadskiy AS USSR). Vsesoyuznyy institut mineral-nogo syr'ya, Moskva (All-Union Institute of Mineral Raw Materials,

Moscow)

SUBMITTED: November 13, 1958

Card 2/2

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5(2) AUTHORS: SOV/75-14-4-2/30 Shevaleyevskiy, I. D., Nalimov, V. V., Vaynshteyn, E. Y...

TITLE:
PERIODICAL:
ABSTRACT:

Investigation of the Errors in X-ray Spectroscopic Analysis Zhurnal analiticheskoy khimii, 1959, Vol 14, Er 4, pp396-403 (USSR) The errors of X-ray spectroscopic analysis were investigated by quantitative X-ray spectrographic determination of zirconium and hafnium in minerals and ores. The authors ascertained the relations between the parameters of the calibration curve on the side, and changes of the working conditions during the analysis and the development of the spectrogram on the other side. Contrary to optical spectroscopic analysis where generally both parameters of the calibration curve change in the course of time, only a reciprocal parallel displacement of the calibration curve occurs in X-ray spectroscopic analysis. This fact permits the determinations on the basis of a single constant calibration curve, the position of which is controlled with the help of a standard with not too small a content of the respective element. The straying of the results can be split up into three components: σ_{R} - error due to lack of reproducibility, characterized by the straying of

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the results in relation to an arithmetic mean which was cal-

Investigation of the Errors in X-ray Spectroscopic Analysis

sov/75-14-4-2/30

culated for a short period; σ_{Ei} - error caused by the instability of the process of rubbing the sample into the anode; σ_{T} , - error canded by other uncontrollable factors which change in the course of time. The most important of these factors is the lack of constancy during the development of the film. At known values of σ_{R} , σ_{Ei} and σ_{T} , the constant calibration curve must be displaced parallelly only if the point which corresponds to the control standard sample, is further away than

 $\frac{\pm 2\sqrt{\frac{\sigma_R^2}{nm} + \frac{\sigma_{Ei}^2}{m}}}{nm} + \frac{\sigma_{Ei}^2}{m}$ (m - number of parallel rubbings, n - number of parallel determinations of each rubbing). If this parallel displacement of the curve surmounts the limits

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 $\pm 2\sqrt{\frac{\sigma_R^2}{nm} + \frac{\sigma_{Ei}^2}{m} + \sigma_t^2}$, the results are uncertain and the

Investigation of the Errors in X-ray Spectroscopic Analysis

sov/75-14-4-2/30

determination must be repeated. When using an anode with four slits for increasing the exactitude of the determinations it suitable to choose m=2, n=2 for the sample to be analyzed as well as for the standard. When using a constant callyzed as well as for the standard. When using a constant calloration curve for rapid determinations, without the use of a bration curve for rapid determinations, without the use of a control standard, an increase in the number of exposures for control standard, an increase in the number of exposures for each rubbing is of little consequence on the results, since the each rubbing is of little consequence and $\sigma_{E,i}^{(2)}$, which error in the determination depends mainly on $\sigma_{E,i}^{(2)}$.

quantity is not reduced thereby. The accuracy of the determination, when using a constant calibration curve, cannot be increased even by a periodical check of the calibration curve. The error analysis is fully discussed in the paper. There are the following tables: 1) and 2): Results of the examination the following tables: 1) and 2): Results of the examination of the hypothesis of a normal error distribution for errors of the hypothesis of a normal error distribution for errors in the reproducibility, and for the straying between the reint the reproducibility, and for the straying and chemical analysis; sults of X-ray spectroscopic analysis and chemical analysis; sults of X-ray spectroscopic analysis and chemical analysis; and 5): Compilation of the calculation data for the investigation of the straying which is caused by the influence of tigation of the straying which is caused by the influence of two factors one factor (Table 3) and by the influence of two factors

Card 3/4

Investigation of the Errors in X-ray Spectroscopic Analysis

SOV/75-14-4-2/30

(Table 5); 4): Root square deviations and the straying coefficients in the determination of hafnium; 6) Results of the analysis of error strayings, which was carried out by the determination of zirconium; 7) Relation between the quantity of the errors in the determination of AS on the one side, and the number of rubbings (m) and the number of parallel determinations (n), on the other side. There are 9 figures, 7 tables, and 12 references, 7 of which are Soviet.

ASSOCIATION: Institut geokhimii i analiticheskoy khimii im. V. I. Vernadskogo AN SSSR, Moskva (Institute of Geochemistry and Analytical Chemistry imeni V. I. Vernadskiy, AS USSR, Moscow)

SUBMITTED: June 12, 1958

Card 4/4

SHEVALEYEVSKIY, I.D.; PAVLENKO, A.S.; VAYNSHTEYN, E. Ye.

Relation between the behavior of zirconium and hafnium and the petrochezical characteristics of magmatic and alkaline-metasomatic rocks. Geokhimiia no.3:222-230 ¹60. (MTRA 14:5)

1. V. I. Vernadkiy Institute of Geochemistry and Analytical Chemistry, Academy of Sciences U.S.S.R., Moscow. (Zirconium)

(Hafni.m) (Rocks, Igneous)

KOSTEMIN, A.V.; SHEVALEYEVSKIY, I.D.; RYRALOVA, E.K.

The Zn/Hf ratio in zircons of some igneous rocks on the northern slope of the Kurama Range. Geokhimiia no.5;451-454 '60. (MIRA 13:8)

1. Far Bast Branch of the Academy of Sciences, U.S.S.R. (Kurama Range—Rocks, Igneous) (Zirconium) (Hafnium)

KUKHARENKO, A.A.; VAYNSHTEYN, E.Yo.; SHEVALEYEVSKIY, I.D.

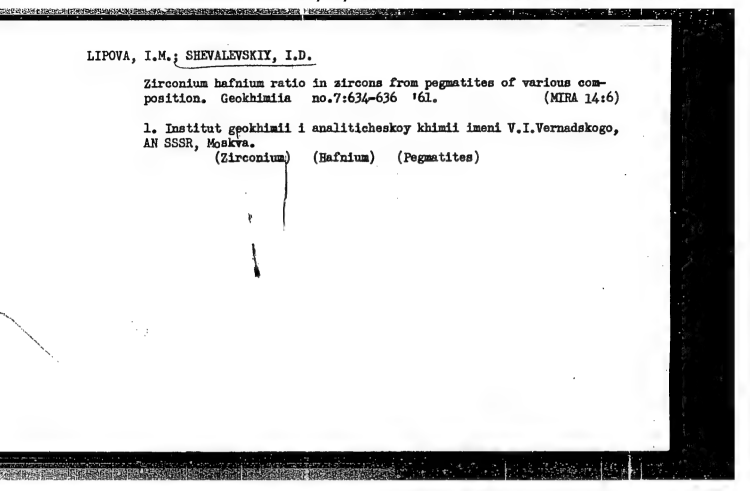
The zirconium hasuium ratio in rock-forming pyroxenes and zirconium minerals of the Paleozoic complex of ultrabasic and alkaline rocks in the Kola Peninsula, Geokhimia no.7:610-617 160.

(NIR4 13:11)

1. Chair of Geochemistry, Leningrad State University and V.I. Vernadsky Institute of Geochemistry and Analytical Chemistry, Academy of Sciences, U.S.S.R., Moscow.

(Kola Peninsula-Rocks, Igneous) (Zirconium)

(Hafnium)



BULAKH, A.G.; SHEVALEYEVSKIY, I.D.

Mineralogy and crystallography of calzirtite from alkali rocks and carbonatites. Zap. Vses. min. ob-va 91 no.1:14-29 '62.

(MIRA 15:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut, Leningrad i Institut geokhimii i analiticheskoy khimii AN SSSR, Moskva.

(Zirconates)

of the Mark County of the last

LYAKHOVIGH, V.V.; SHEVALEYEVSKIY, I.D.

Zir: onium hafnium ratio in the accessory zircon of granitoids.

Geokhimiia no.5:440-452 62. (MIRA 15:7)

l. Institute of Mineralogy, Geochemistry and Crystal Chemistry of Rare elements, Arademy of Sciences, U.S.S.R., Moscow. (Zirconium) (Hafalum)

TUROVISEVA, Z.M.; SHEVALEYEVSKIY, L.D.

Use of an omegatron in analyzing residual gases at low pressures.
Prib. i tekh. eksp. 8 no.6:128-134 N-D '63. (MIRA 17:6)

1. Institut geokhimii i analiticheskoy khimii AN SSSR.

FILATOV, V.P.; KIRSHFEL'D, I.P.; SKORODINS'KA, V.V., stershiy naukoviy spivrobitnik; SHEVAL'OV, V.Ye., stershiy naukoviy spivrobitnik

Tissue therapy for leprosy. Medych.zhur. 16:371-389 '47. (MIRA 10:12)

1. Z Ukrains'kogo naukovo-doslidnogo eksperimental'nogo institutu ochnikh khvorob im. V.P.Filatova (direkotr - laureat Stalins'koi premii diysniy chlen AN URSR V.P.Filatov). 2. Direktor Ukrains'kogo loprozoriyu (for Kirshfel'd)

(TISSUE EXTRACTS) (IEPROSY)

SHEVAL'SKI, Robert, prof., inzh.; VECHOREK, Benedikt, inzh.

New design of diaphragms for low pressure steam turbines.
Emergomashinostroenie 6 no.3:32-35 Mr '60.

(MIRA 13:6)

(Steam turbines)

BULGARIA

SHEVALEY, Antoan, Dr, Veterinarian in Workers' Cooperative Agricultural Enterprise (trudovo-kooperativnito zemedelsko stopanstvo,) Resen, Turnovsko.

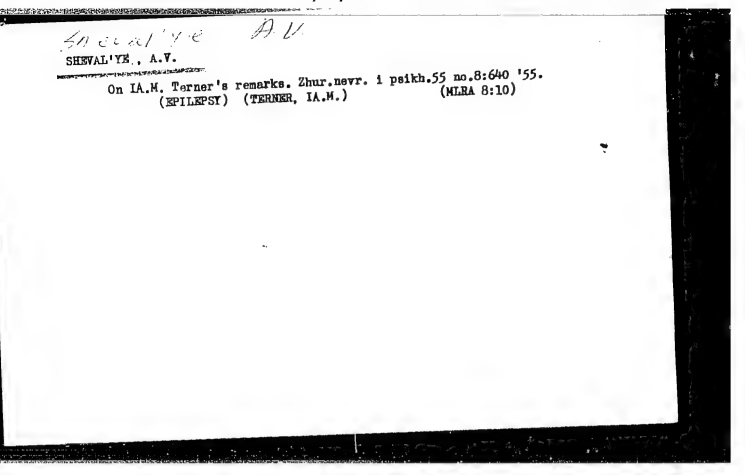
"Rumenotomy in Acute Abdominal Distention in Cattle."

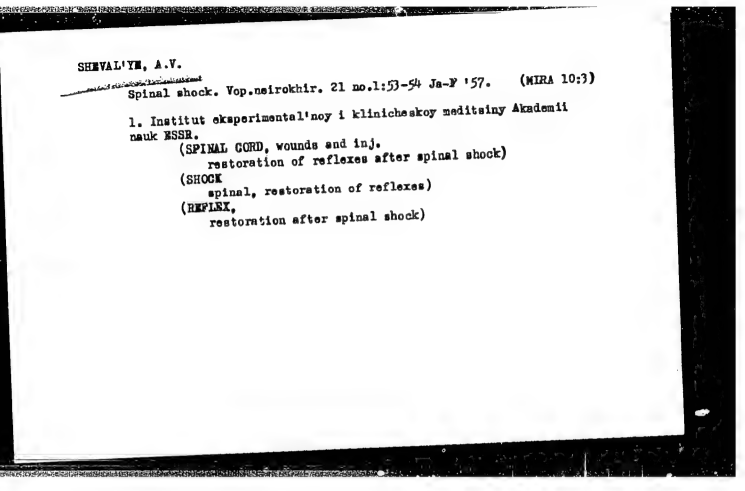
Sofia, Veterinarna Sbirka, Vol 60, No 4, 1963; pp 20-22.

Abstract: Case history of abdominal distention with severe symptoms, due to fresh alfalfa in 30 cows: 20 responded to conventional medical treatment. When emergency rumenotomy in one of the other 10 who was apparently on the point of death was followed by astoundingly swift recovery, the remaining 9 were also so operated, with excellent results; antibiotics and sulfonamides seemed to effectively prevent all complications. Photograph.

1/1

CIA-RDP86-00513R001549210001-8" APPROVED FOR RELEASE: 08/23/2000





CHEVAL'YE, A.V.; SHAMARDIN, B.M.; SHAMARDINA, N.A.; YANES, Kh.Ya. [Jänes, H.]

(Tallinn).

Influence of vibration from an electric drill on drillers in shale

mines. Gig. truda i prof. zab. 4 no.5:24-26 My '60. (MIRA 13:9)

1. Institut eksperimental'noy i klinicheskoy meditsiny Akademii nauk

Estonskoy SSR.

(VIBRATION—PHYSIOLOGICAL EFFECT)

(BORING—HYGIENIC ASPECTS)

RAUDKEPP, F.Yu.; SHEVAL'YE, A.V.

Surgical treatment of nontraumatic intracerebral hemorrhages. Zhur.
nevr. i psikh. 61 no.5:641-644 '61. (MIRA 14:7)

1. Neyrokhirurgicheskoye otdeleniye Tallinskoy respublikanskoy bol'nitsy (glavnyy vrach M.G.Smirnova).

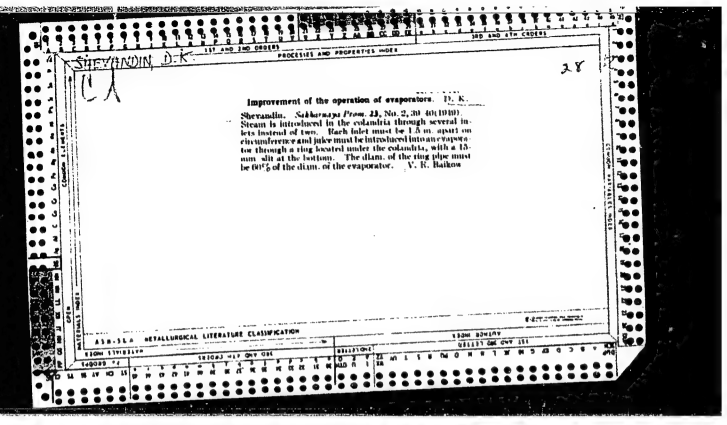
(APOPLEXY)

SHEVALIVE. A.V.: RANDVERE, T.G.

Surgery in diskegenic lumbosacral radiculitis. Ver. neirokhir.

no.5352 164. (MIRA 18:10)

1. Neyrokhirurgicheskoye otdeleniye (zav. F.Yu.Raudkepp) Tallinskoy respublikanskov bolinitay.



ISAMEV, I.P., prof., doktor tokhm. rauk; SHEVANDE; M.A., inah.

Statistical evaluation of the performance officiency of lococotive spring suspendions. Trudy MIIT no.207:71-85 *65.

(MIFA 19:1)

PEROVA, A.A., dotsent, kand. tekhn. nauk; FUERCVA, N.D., kand. tekhn. nauk;

SHEVANDINg M.A., inzh.

Correlation of the dynamic stresses in the truck frames and springs of VIS electric locomotives. Trudy MIIT no.207:151-161 (MIRA 19:1)

SHEVANDIN, V.A., inzh.

では、10mmに対象を表現して、10mmに対象を表現のでは、10mmに対象を表現のでは、10mmに対象を表現しては、10mmに対象を表現のでは、10mmに対象を表現のでは、10mmに対象を表現のでは、10mmに対象を表現のでは、10mmに対

Effect of the load of a car per linear meter of the track on the operational indices of railroads. Trudy MIIT no.153:163-170 '62. (Railroads-Freight)

ACCESSION NR: AT4014045

S/3073/63/000/000/0061/0074

AUTHOR: Razov, I. A.; Khudozhnikova, L. F.; Shevandin, Ye. M. (Deceased)

TITLE: Effect of cyclic stress on the tendency of steel to cold brittleness

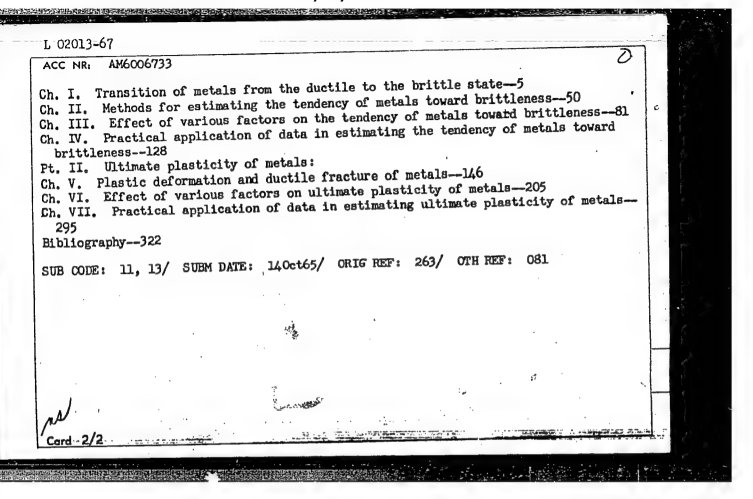
SOURCE: Prochnost' metallov pri peremenny*kh nagruzkakh; materialy* tret'yego soveshchaniya po ustalosti metallov, 1962 g. Moscow, Izd-vo AN SSSR, 1963, 61-74

TOPIC TAGS: steel, steel brittleness, plastic deformation, fatigue, fatigue strength, embrittlement, creep, cold brittleness, cyclic stress, critical embrittlement temperature

ABSTRAC.': It is well known that steel tends to become brittle in the cold and that this cold brittle less increases during cyclic stress, even at stresses below the fatigue limit, due both to the effects of plastic deformation and to the fatigue cracks which appear at the sites of stress concentration. In order to relate brittle strength and cold brittleness to the creep limit, the authors investigated the effect of cyclic bending stress (3000/min.) on the critical embrittlement temperature of smooth and notched samples of steel 3, steel SKS-1 and steel SKhL-4 in the annealed, hot-rolled or superheated (1150C) states. The critical embrittlement temperature was determined in two ways: from the curves relating temperature to impact toughness and to the relative fibrosity of the break,

Card 1/

L 02013-67 ENT(m)/T/EWP(w)/ENP(t)/ETI IJP(c) JD	
ACC NR: AM6006733 /N Monograph UR/	
Shevandin, YEvgeniy Mikhaylovich; Razov, Igor' Aleksandrovich	
Cold brittleness and ultimate plasticity of metals in ship building (Khladnolomkost i predel naya plastichnost metallov v sudostroyenii) Leningrad, Izd-vo "Sudostroyeniye", 65. 0335 p. illus., biblio. 1,400 copies printed. 1965	
TOPIC TAGS: low carbon steel, low alloy steel, metal physical property, brittleness, ductility, plasticity, plastic deformation, mechanical fracture, shipbuilding engineering	
PURPOSE AND COVERAGE: The book presents results of experimental research and theoretical generalizations on problems of cold brittleness and ultimate plasticity of low carbon and low alloy steels used in shipbuilding. The book analyses the effect of temperature, loading speed, stress, scale, and elastic energy on the above properties of metals, and suggests methods for estimating the coefficient of ductility and ultimate plasticity of metals in structural elements. The book is intended for engineering and scientific personnel serving as specialists in physical metallurgy and shipbuilding technology, and may also be useful to workers in related fields.	
TABLE OF CONTENTS (abridged):	
Preface-3 Pt. I: Cold brittleness of metals	
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Transfer of open-hearth furnaces operated on masut to natural gas fuel, Stal 17 no.2:124-129 F '57. (MIRA 10:3)

1. Metallurgicheskiy savod "Krasnyy Oktyabr". (Open-hearth furnaces) (Fuel)

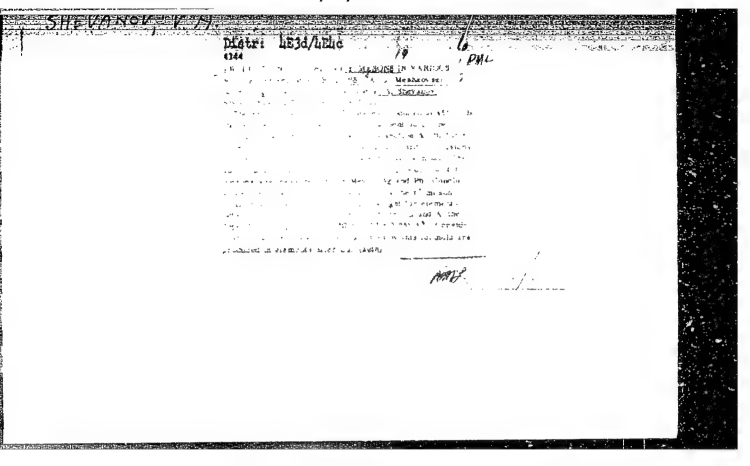
AKULINICHEV, I.T.; ANDREYEV, L.F.; BAYEVSKIY, R.M.; BAYKOV, A.Ye.: BUYLOV, G.G. GAZENKO, O.G.; GRYUNTAL', R.G.; ZAZYKIN, K.P.; KLIMENTOV, Yu.F.; MAKSIMOV, D.G.; MERKUSHKIN, Yu.G.; MONAKHOV, A.V.; PETROV, A.P.; RYABCHENKOV, A.D.; SAZONOV, N.P.; UTYAMYSHEV, R.I.; FREYDEL', V.R.; KHIL'KEVICH, B.G.; SHADRINTSEV, I.S.; SHEVANDINA, S.B.; ESAULOV, N.G.; YAZDOVSKIY, V.I.

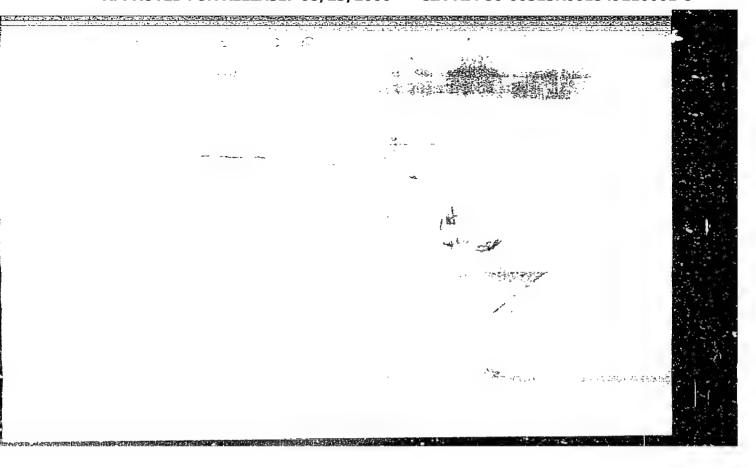
Method and means of medical and biological studies in a space flight. Probl. kosm. biol. 3:130-144 '64. (MIRA 17:6)

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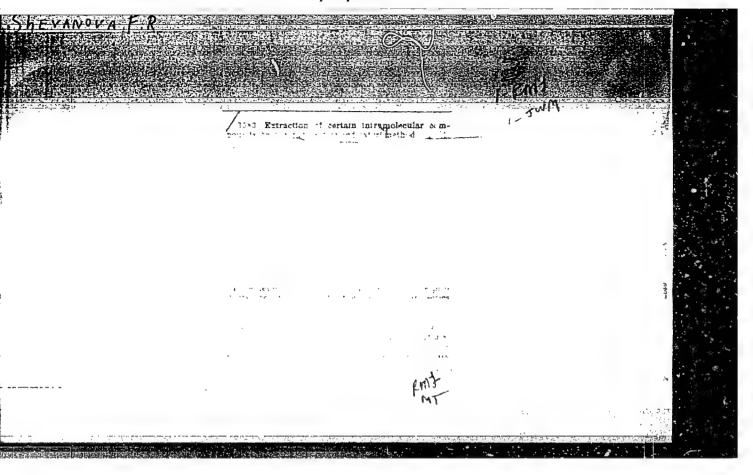
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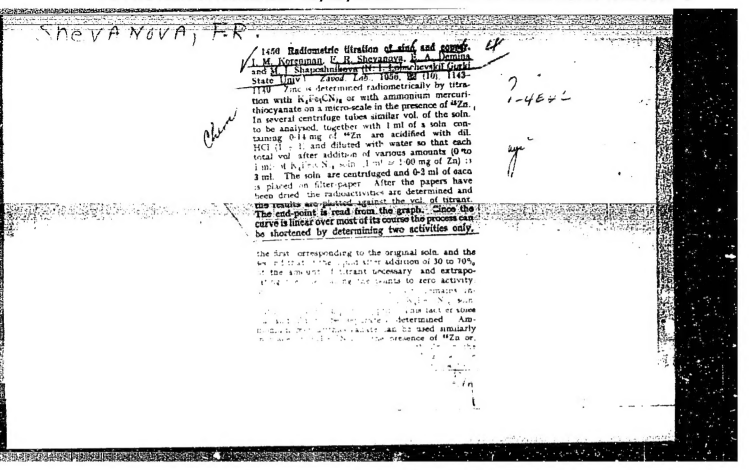
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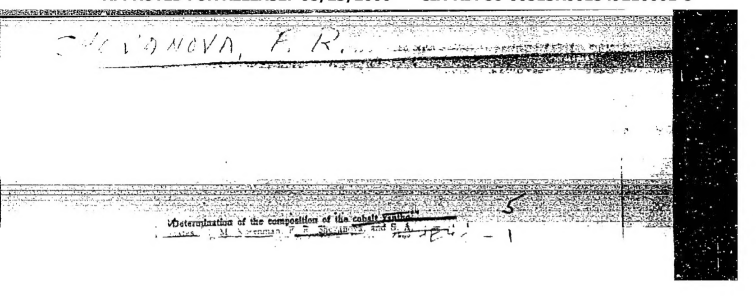


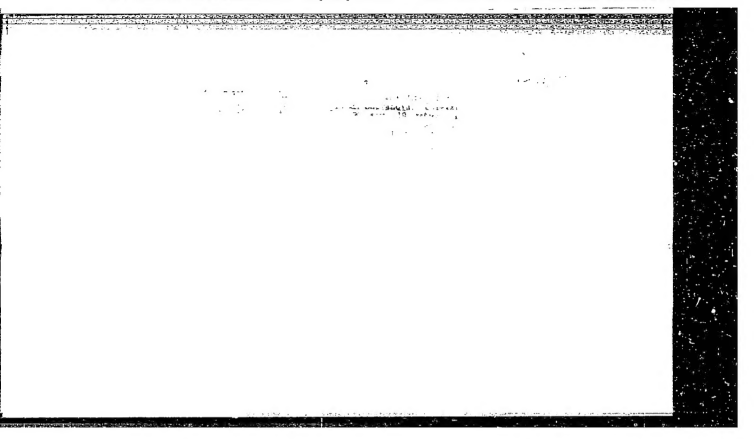


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J. J. A. F.

"Investigation of Complete Polarization of Rochelle Salt at Temperatures Exceeding the Tenserature of the Uniar Corie Point." Cand Phys-Math Sci. Chair of Experimental Physics, Leningrad State Pedagogical Inst Lyoni A.I. Gortson, Min Education MINSE, Leningrad, 1 55. (EL, No 15, Apr 55)

SO: Sur, No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defonded at ULSR Higher Educational Institutions (16).

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Author

Kosman, M.S., Shevardin, A.N.

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Orig Pub

: Zh. tekhn. fiziki, 1956, 26, No 7, 1443-1450

Abstract

The hysteresis loops of Rochelle salt crystals (I) were investigated at temperatures from 18 to 400 in electric fields up to 45 kv/cm at a frequency of 50 cycles. It is shown that the hysteresis phenomenon in strong fields consnown that the nysteresis phenomenon in strong Tieras continues to exist also at T > 240. In the authors' opinion, the spontaneous and residual polarization at the Curie point do not cease, and the magnitude of the polarization is connected with the intensity of the electric field. Since the spontaneous polarization turned out to be the same fro various electric field intensities for all the investigated temperatures, it is concluded that the

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